K'NCHEV, P.

Questions and Answers. Ministry and Communication, \$12:29:Dec. 54

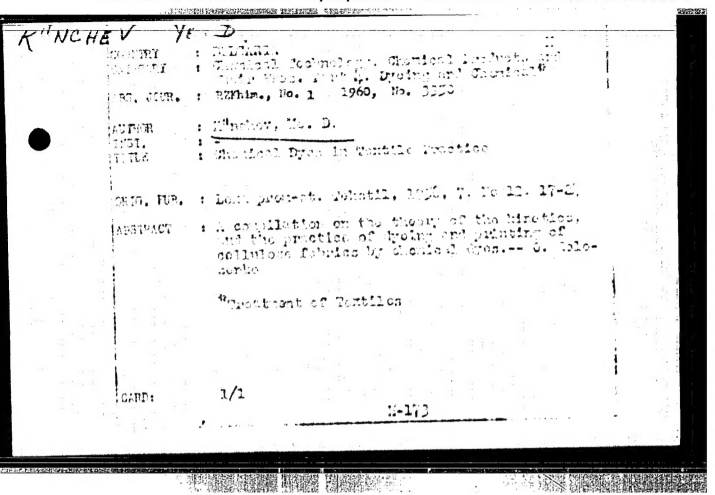
"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320006-8

K'NCHEY, P.

The Radiating 6P 6C Tetrode. Ministry and Communication, #12:30:Dec. 54

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320006-8



CHELLEROAN, I.M.; LITVINENKO, L.A.; ENERGEV, A.R. Stimulation of tomato growth by periodic action of sublethal temperature on the roots. Analele agric mooth 17 no.6242-54 R-D*63

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320006-8"

Odgasovenie 1 stabilizacja ropy-Bafta XI/1946

80: Oil Wells, by Z. Onysakievies, PMEZ, Warsaw, 1955, Unclassified.

KNEBLOVA, V.

First glacial flora in Czechoslovakia; a proliminary report.

p. 267 (Vestinik(Vol 32, no. 4, 1957. Praha, Czechoslovakia.

50: Monthly Index of East European Accessions (EEAI) IC Vol. 79 no. 1, Jan 1958

KNEBLOVA, V.

"Interglacial flore in the Ostrava district."

VESTNIK, ustredni ustav geologicky, Prague, Csechoslovakia, Vol. 33, No. 4, 1958.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncl.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320006-8

, Francisck /reviewer/(- REBLCVA, V. /author/

SURNAME, Given Names

Country:

Czechoslovakia

Academic Degrees: Prof, Dr./reviewer/; author /not given/

Affiliation: /Faculty of Natural History, Charles University (Prirodovedecks Takulta Karlovy university), Prague/

Source: Prague, Casopis pro Mineralogii a Geologii, Vol VI, No 3, 1961, p. 394.

Data: "The Peleobotanical Study of the Interglacial Travertines in Ganovce (Paleobotanicky vyzkum interglacialnich travertinu v Ganovcich)"

670 901613

- 670 981643

ADDROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320006

CZECHOBLOVAKIA

KOPECET, A: KNEBLOVA-VODICKOVA, V.

Central Geological Institute (Ustredni ustav geologicky), Frague (for both)

Prague, Casopis pro mineralogii a geologii, No 1, 1984, pp 73-

"Evidence of the Pleistocene Volcanic activity in the Jokolov Beein."

*Kicerne flore from State Clivice in Silesia" by VI. Ssafer. Reviewed by Vlasta Kachleva-Vedickova. Vestmik ust geolog 37 no.61483-484 N '62.

TO THE WOOD WINDS BUILDING THE REPORT

KOPECKY, Antonin; KNEBLOVA-VODICKOVA, Vlasta

Proof of Pleistocene volucanic activity in the Sokolov Basin. Cas min geol 9 no. 1:79-82 164.

1. Ustredni ustav geologicky, Praha.

KNECHTEL, WILHELMK.

RUMANIA / General and Special Zoology. Insects

.

Abs Jour: Ref Zhur-Biol., No 1, 1958, 2156

Author : Knechtel Wilhelm K.

Inst Title

: Three New Species of Thysanoptera

Orig Pub: Commun. Acad. R.P.R., 1955, 5, No 12, 1713-1716

Abstract: The description of three new species from Roumania:
Aeolothrips verbasci from Verbascum landatte

Aeolothrips verbasci from Verbascum lychnitis; Oxythrips manolachei from Salicornia herbacea; Anaphothrips vitis from Vitis vinifera L.

Card 1/1

10

KNECHTEL, W.: NEOPII, S.

Some new scale insects in Rumania. In German. p. 87

REVUE DE BIOLOGIE. Journal of Biology (Academia Republicii Populare Romine)
Bucuresti, Rumania
Vol. l., no. 1, 1959

Monthly list of Eastern European Accession Index (EFAI) LC Vol. 8, No. 11 November 1959 Uncl.

A new species of Thysanoptera. Rev biol 5 no.1/2:143-144 (ERAI 10:9)

1. Mitglied der Akademie der Rumanischen Volksrepublik.

(Thripe)

A new species of Thysanoptera. Commicarile AR 11 no.11:1325-1328

271.2500 包括的电话 金田斯坦斯里斯里斯特里田斯

KRECHTEL, Wilhelm K.; PARASCHIEVSCU, Dimm

Geographical distribution of ants in Rumania. Rev biol 7 no.2:243-254

1. Biologisches Institut "Tr. Savulescu, "Laboratorium für Ükologie der Tiere. 2. Mitglied der Akademie der Rumanischen Volksrepublik (for Knechtel).

KNECHTEL, Milhelm E., scad.; PARISCHIVESCU, Dimu

Trophic relations between ants and plants. Studii cere biol anim 14 no.13:315-330 '62.

RECHTEL, Wilhelm K., acad.; PARASCHIVESCU, Dinu

Bumblebees of Singeore-Bei, region of Mesand, and their chromatic forms. Comunicarile AR 12 no.7:843-853 Jl 162.

コン ちゅうかいしょうち 福田 からまる 日日 からは 神経では 「日本になった」 かっきょう

FULLANIA

KHECaTEL, Wilhelm, K., Academician.

Bucharost, Commicarile Academici Popublicii formiero comine, Vol XIII, No 12, 1963, pp 1055-1061

"Tip:canopteras of the Upper Region of the *eleajen-Valley." (Report presented at the necting of My June 1963.)

.. The transfer serious arrests been considered.

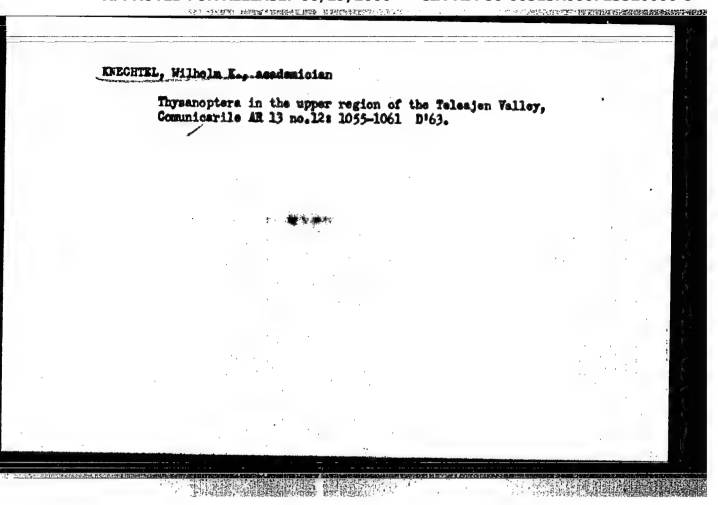
A STANDARD COMMENDED OF THE STANDARD OF THE ST

KNECHTEL, Wilhelm K., mond.; PARASCHIVESCU, Dimi; MONDRU, M.; ODORESCU, Th.

Emologic and phenological study on the Thysanoptera in Dobruja, Bahadag region. Studii cere biol anim 15 no.3:281-317 '63.

ENECHTEL, Wilhelm, K., academician

Bombinae in the surroundings of Peter Lake (Grisana region). Comunicarile AR 13 no.82711-715 Ag*63.



KNECHTEL, W.K., acad., VASILIU, Liliana

Contributions to the ecologic study on Thysanoptera. Studii core biol s soel 16 no.5:443-451 '64.

l. Faculty of Biology and the Laboratory of Animal Biology, "Traian Savulescu" Institute of Biology.

1 11-15-164 2010年 阿拉拉斯斯斯特特特特特特 医克里氏试验检尿病

・ こうでも、これのこれが極端を動きを開発を開始を開始を

KNECHTEL, W.K., acad.

A new species of Thrips (Thysanoptera) genus in Dobruja. Studii cera biol s. zool 16 no.6:479-480 '64.

1. Laboratory of Animal Ecology of the "Traian Savulescu" Institute of Biology.

INCOLUMNATION AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS ANALYSIS AND ANALYSIS AND ANALYSIS AND ANALYSI

引擎對極調 鹽 医疗法

KITTRICH, M. KNEDIHANSOYA, R.; HERINGOYA, A.

Contribution to the problem of infection of amoniotic fluid. Ceak. gyn. 24[38] no.8:604-610 0 159

1. Ustav pro peci o matku a dite, Praha-Podoli, reditel doc. dr. M. Vojta, sasl. lakar CSR. (ANNIOTIC FINID miorobiol.)

The second management with the second second

KHEDHAMSOVA, Buille; MEPIL, Jiri

Effect of boric acid on certain microbes ami its use in pediatric practice. Cesk.pediat. 15 no.4:358-363 Ap '60.

1. Ustav pro peci o matku a dite, Praha-Podoli, red.prof. MIDr. J. Trapl, vedouci pediatrickeho useku prim. MIDr. K. Polacek. (BCRATES ther.) (PEDIATRIOS ther.)

一一一点是 法公 化原油 医战器性系统性的过去式和过去分词

HAVRANEK, Frantisck; KINDLHANSOVA, Mmilia; Tech. spoluprace; L.Kolesovova, J. Kubalova, J.Rott.

The significance of proof by oultivation of spermicidal microbes present in the cervix of sterile women. Cook.gyn. 25[39] no.7: 547-552 8 160.

1. Ustav pro peci o matku a dite v Prase-Podeli, red. doc. dr. M. Vojta, zaelouzily lekar CSER.
(STERILITY, FEMALE etiol.)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320006-8"

THEDINAESOVA, Beilie; DTEWA, Belena; TICHT, Milos

Experimental contribution to the variability of resistant staphylococot (Micrococous progenes). Cas.lek.cosk.99 no.35: 1104-1107 26 Ag'60.

1. Ustav pro peci o mathu a dits, Praha-Podoli, reditel doc. MUDr.Miroslav Vojta.
(SEAPHYLOCOCOUS)
(CEMICIFIS microbiol)

DIKWA, H.; TICHY, N.; EMEDIENASCIA, E.; technicks spoluprace: EMANGRACKWA, E.;
JIROUSKOYA, L.; RUSHKWA, J.; ZANAZALOVA, T.

Quantitative changes in the bacterial flora during the course of antibiotic therapy of cervicitis in sterile women. Cas.lek.ceek.
99 no.35:1092-1098 26 Ag*60.

1. Ustav pro peci o mathu a dite, Praha-Podoli, prednosta doc. dr. M.Vojta.

(AFFIRIOTICS ther)
(CERTICITIS ther)
(STERILITY FEMALE etiol)

DIXOVA, H.; TICHT, M., KHEDLHARSOVA, R. Technicks spoluprace: ZEARGEACKOVA, M.;

JIROUSKOVA, L.; RUBLKAVA, J.; XAMAZALOVA, T.

Sensitivity changes in the bacterial flora during the course of antibiotic therapy of chronic cervicitis. Cas.lek.ceak.99 no.35: 1098-1103 26 Ag*60.

1. Ustav pro peci o mathu a dite, Praha-Podoli, reditel prof.

(GENVICITIS ther)

(ABTIBIOTICS ther)

A CANADA LANGUAGA PARA LANGUAG

CONTROL OF THE PROPERTY AND AND ADDRESS OF THE PROPERTY OF THE

EREFFEL, Pal, dr.,; RUDHAI, Otto, dr.

Mass food poisoning caused by Salmonella anatum and Salmonella saint paul. Orv. hetil. 96 no.44:1213-1215 30 Oct 55.

1. Vas megye Kozegeszsegugyi Jarvanyugyi Allomasanak (igas:
Kneffel Pal dr.) es as Oras. Kozegeszsegugyi Inteset (foigasgato:
Tako Jossef dr.) Jarvanyugyi Oestalyanak (osstalyveseto: Petrilla
Aladar dr.) kosl.
(FOOD POISCHING, bacteriolog,
Salmonella anatum & S. saint paul)

TAILLE SOURCESTERNING THE BUILDING

KHEFFEL, Pal, dr.

One year of experience on the functioning of the public health - epidemiological center of Vas county. Repegesseguey 37 no.4: 104-106 Apr 56.

1. Kotleneny a Vas megyei kosagesssegugyi-jarvanyugyi allomasrol (igangato-foorvos: Kneffel, Pal dr.)
(PUBLIO HRALTH

in Hungary, sanitary-epidemiol, center in Vas county, report on one year work (Hun)

Card

1 1/1

111

APPROVED FOR RELEASE: 06/19/2000

CTA_DIDDOC_AAP-13BAAA

CATEGORY	HUNGARY Chemical Technology. Chemical Products on	đ
ABS. JOUR.	Their applications. Pood Industry 1. RZKhim., Ho. 28 1959, No. 83941	
AUTHOR INST.	! Lorince, P. : Kneffel, P.	
TITLS	stability of the "Salmonelia" Type Bacter With Respect to Reating and to Sodium Chi	oride
ORIG. PUB.	: Elelm. ipar, 1987, 11, No 11-12, 225-231	
ABSTRACT	Presented are results of the experiments the study of the effect of cooking method boiling and selting, employed in the Hunment industry on the activity of salmone	parian lla
	tyre bacteria. It is established that in boiled sausage products, with the improvementations in boiling, followed by frying salmonellas are practically absent. Salt and marinading of products infected with monella, puarantees their non-toxicity up the conditions of prolonged curing. It is	ed g, the ing sal- nder
CARDI	1/2	

LORINGZ, Ferenc, dr.; KHEFFEL, Pal. dr.

Sodium chloride and heat tolerance of Salmonella strains.

Klelm ipar 11 no.11/12:225-231 D*57

1. Konserv-, Bus- es Butoipari Kutato Inteset Busipari Ceztalya es a Vas megyei Kozegesssegugi es Jarvanyugyi Allomas.

"明明"的对关的特别的特别的特别的 自國語 连续的 连续的

DEZSENYI, Istvan; KNEFFEL, Sandor, okleveles mernok, fetechnologus; VAJDA, Zeltan, okleveles mernok, femernok, docens

Prefabrication of ferroconcrete channels with large sections. Melyepitestud szemle 13 no.9:397-406 8 163.

1. Koslekedesi Epito Vallalat (for Masfrel). 2. Koslekedesi Epito Vallalat; Epitoipari es Koslekedesi Mussaki Egyetem (for Vajda).

CIA-RDP86-00513R000723320006-8" APPROVED FOR RELEASE: 06/19/2000

了,但我们还有特别的特别的特别的最后的国际的影响。 医二颗粒红色 蒙 [5] 特 生 GLUCKSHAN, MUDe. J.; KNEIDL, K., MUDe.; STREDA, A., MUDe. Olinical x-ray changes of locomotor apparatus in a ballet group. Acta chir, orthop, traum, coch, 24 no.41312-318 July 57. 1. Sdravot, odbor v Frase 2, vedouci MUDr. A. Bily. Tyskusny ustav chorob reunatickych, prednosta prof. D. F. Lenoch. (SPINE, pathol. cervical degen, changes in ballet group, x-ray (Cs)) (KREE, pathol. degen; changes in ballet group, x-ray (Os)) (KETATAREUS, pathol. degen, changes of metatarsophalangeal joint in ballet group, x-ray (0s)) (OCCUPATIONAL DISEASES degen, changes in cervical spine, knee & metatarsophalanemal idint in ballet group, x-ray (Cs))

Construction of the state of th

LEWIT, K.; KRAUSOVA, L. Technicka spoluprace: KNEIDLOVA, D.

Results of measurements of anteflexion and retroflexion in the oraniocervical junction. Cook, neurol. 26 no.61371-376 Nº63.

1. Haurologicka klinika fakulty vseobecneho lekarstvi KU v Prase, (prednosta akademik K.Henner); Heurologicka klinika lekarske fakulty hygienicke KU v Prase (prednosta prof. dr. Z.Macek).

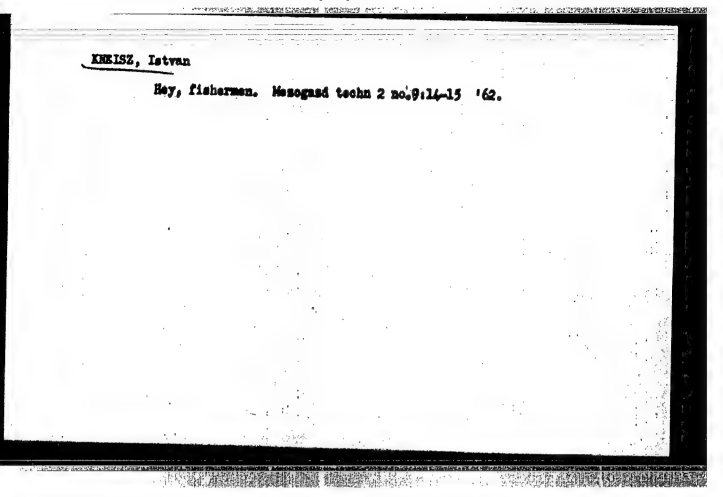
VANICEK, F.; SIDLOVA, A.; KHEIPL, J.

Experiments with the preparation and conservation of biological supplement to deficient diets. Acta univ. carol. [Ned] Suppl. 15:243-253 '61.

1. Hygienicky ustav lekarske fakulty University Karlovy se sidlem v Plsni, prednosta doc. HUDr. F. Vanicek.
(HUTRITIOH)

KHEISSL, Max, Prof. Dr. Ing. Dr. h. c. (Minchen)

Geodesic integration of Europe. (Conclusion) Geod list 16 no.4/6:175-180 Ap-Je '62.



- 19 1年の 1947年 - 1984年の中央経済機能などでは1852 - 東京の大学を行うです。

Kubisel, P.; Ferenc, E.

A rate complication of liver abscess. Orv. hetil. 93 no. 30: 877-878 27 July 1952. (CIML 23:3)

1. Doctor. 2. Presectorium (Head Physician -- Dr. Aurelia Gadi). F. S. Keranyi Metrepolitan Hospital (Director -- Dr. Ihre Pethe).

SEABO, Gena.; KERTAI, Pal.; BALOGH, Iren.R..; KERISEL, Ferenc.

Effect of the sympathetic nervous system on the thyroid gland.

Kiserletes orvostud. 7 no.2:127-130 Mar 55.

1. Orssages Kozegessegugri Interet Tajegessegugri (Golyvakutato)
Osstalya, Bulapesti Orvostudomanyi Egyetem Korelettani Interete,
Fovarosi Koranyi Korhaz Prosecturaja.

(THYROID OLAND, physiology,
regulation by sympathetic MS)

(SYMPATHETIC HERYOUS SYSTEM, physiology,
regulation of thyroid)

DOBY, T.,; EMBISEL, F.

Arteriovenous anastomoses in the human kidney. Adta med. hung. 8 no.1:99-103 1955.

1. Department of radiology, Feterffy Sandor Street Hospiral, and department of pathology, Koranyifrigues and Sandor Hospital.

(KIDNEYS, blood supply, arteriovenous anastomoses)

"APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320006-8



FEBYES, letvan, dr.; GERGELY, Karoly, dr.; KERISEL, Ferenc, dr.

Absence of crossed inguinal extension reflex as a diagnostic sign of intracranial and intraspinal hemorrhages in premature infants. Orv.hetil. 101 no.46:1638-1639 13 Nº 60.

1. Oresagos Idegeebesseti Tudomanyos Inteset es a Schopf-Merei Agoston Korassulo- es Korassulott Korbas. (IMPANT PHEMATURE dis)

(IMPANT PHEMATURE dis) (CEMEBRAL HEMORRHAGE in inf & child) (SPINAL CORD dis) (EMPLEX)

OERGELY, Karoly, dr., KNEISZL, Ferenc, dr.

THE PERSON NAMED AND POST OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON OF THE P

Arterio-mesenterial stemosis of the large intestine. Gyernekgyogyassat 12 no.4:116-119 Ap '61.

1. A Budapesti Varosi Tanacs Schopf-Merei Agoston Korhasa (Igasgato: Dr. Gergely Karoly) Gyernekosstalyanak (Foorvos: Dr. Gergely Karoly) es Prosecturajanak (Foorvos: Dr. Kneisel Ferenc) koslemenye.

(INTESTINAL OBSTRUCTION case reports)

GERCKLY, Karoly, dr.; KHKISKL, Parens, dr.; MESTER, Radro, dr.

Complications in Consachie S virus infection in a presenture infant.

Orv. hetil. 102 no.131611-613 26 Mr '61.

1. Schopf-Merci Agest Korhas es Rajesy-Zeilinssky Korhas.

(COMBACKIE VIRUSES infect) (IMPANT PREMATURE dis)

Absence of crossed inguinal extension reflex in severe cerebral hyporia of premature infants. Acta paediat. acad. sci. hung. 3 no.2:159-165 1. Institute of Meurosurgery (Director: Dr. L. Zoltan), Schopf-Merei Hospital (Director: Dr. R. Cergely) and Mational Institute for Mervous and Mental Diseases (Director: Dr. B. Marian Budapest. (GRIEBRAL ANOXIA) (AMPHILIA MECNATORIM) (INFANT, PREMATURE, DISEASES) (REPLEX)

三字字 下注的法法 原。如此用是多种的现在时间的现在

HUNGARY

GERGELY, Karoly, MD; BENEDIKT, Alice, MD; CZAPPAN, Piroska, MD; KNEISZL, Ferenc, MD; HILCH, Hodda, MD; DEAK, Zauzsanna, MD, BATHORY, Pal, MD

Agost Schopf-Merei Hospital of the Budapest Council Executive Committee (Budapest Fovaros Tanacsa VB. Schopf-Merei Agost korhaz); National Public Health Institute (Orszagos Kozegeszsegugyi Intezet); Budapest Public Health-Epidemiology Station (Budapest Fovarosi Kozegeszsegugyi-Jarvanyugyi Allomas); (affiliations not specified).

Budapest, Gyermekgyogyaszat (Pediatrics), No 4, Apr 63, pp 111-118.

"Epidemic Enteritis Caused by Klebsiella in the Premature Infants Ward"

(7)

GERRELY, Karoly, dr.; KHEISEL, Ferenc, dr.

Stomach rupture in a 4-day-old infant. Gyernekgyogyassat 14 no.6: 180-183 Je 163.

1. Budapest Fovaros Tanacsa VB. Schopt-Merei Agost Morhas.
(STOMACH RUPTURE) (PERITORITIS)
(IMPANT, PREMATURE, DISEASES)

MAGYIBANYI, Resso, dr.; KMEISZL, Person, dr.; FOLDER, Pal, dr.

Cat-scratch disease diagnosed by an allergic skin test. Orv. hetil.
104 no.8:361-362 24 F 163.

1. Budapest Fov. Tanacs, Schopf-Merei Agoston Korhas es Budapesti
Orvostudomanyi Egyetem, Mikrobiologiai Inteset.
(GAT-SCRATCH DISEASE) (TUBERCULOSIS, LINCH MODE)
(SKIN TESTS) (ANTIGENS) (DIAGNOSIS DIFFERENTIAL)

· 一定中心。在自己共享的企业人工的企业的企业。

ENEISZL, F.; PASZTOR, E.; BENEDIKT, Alice, FEBYES, I.

Cases of excessive hydrocerholus with

THE RESERVED RED PROPERTY.

Cases of excessive hydrocephalus with reptured diverticulum of the third ventricle, caused by equeductal malformation. Acta paediat. acad. sci. Hung. 4 no.3:333-346 *63

1. Schopf-Merei Hospital (directors dr. K. Gergely) and Institute of Neurosurgery (directors dr.L. Zbltan), Budapest, Hungary.

THE PROPERTY OF THE PROPERTY OF THE STREET, THE PROPERTY OF TH

PORT TO THE A THE RISE STREET, THE RESERVE STREET, THE RESERVE STREET, THE RESERVE STREET, THE RESERVE STREET,

GERGELY, Karoly, dr.; BEHEDIET, Alice, dr.; CZAPPAN, Piroska, dr.; KHEISZL, Ferenc, dr.; MILCH, Hedda, dr.; DEAK, Zsussanna, dr.; BATHURY, FAI, dr.

Epidemic Klebsiella enteritis in a ward for premature infants. Gyermekgyogyassat 14 no.4:111-118 Ap '63.

1. Budapesti Fovaros Tamadsa VB Schopf-Herei Agost korhas, Orszagos Kosegesssegugyi Inteset, Budapest Fovarosi Kosegesssegugyi-Jarvanyugyi Allomas Koslemenye.

Alloman Koalemanye.
(INFANT, PREMATURE, DISEASES) (ENTERITIS) (PERITONITIS)
(BACTERIOLOGICAL TECHNICS) (ELEBSIELLA) (NEONYCIN)
(POLYMYXIN) (EPIDEMIOLOGY) (BACTERIOPHAGE TYPING)

* F 1- THE SHIP CONTRACTOR HAS DO NOT BEEN BUSINESSED.

Hematology



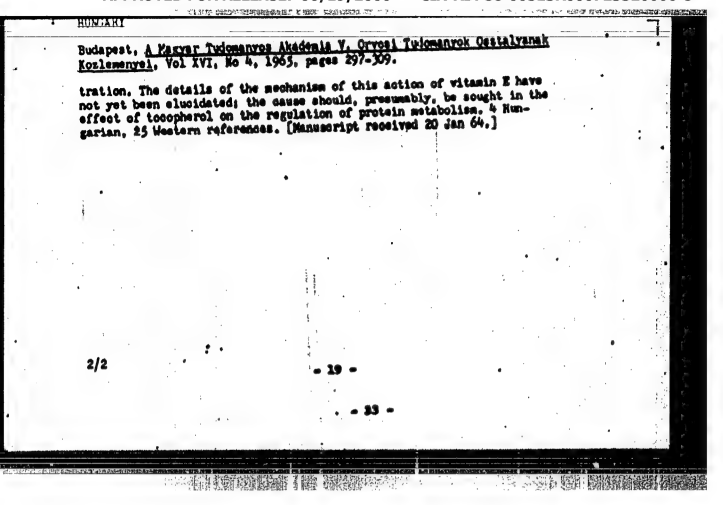
HUNGARY

BERCZE, Bela, GERLOCZY, Ferenc, UCRAI, Miklos (Mrs), KHEISZL, Ferenc; Medical University of Budapest, I. Pediatric Clinic (Budapest) Orvestudo-manyi Egyetem, I. ss. Gyermekklinika), and Schopf-Merei Agost Hospital for Premature Delivery and Premature Infants (Schopf-Merei Agost Koraszulo es Koraszulott Korhas).

"The Effect of Vitamin E on Hemoglobin Synthesis Under Low Protein Nutricional Conditions."

Budapest, A Karyar Tudomanyos Akademia V. Orvosi Tudomanyok Osstalyanak Kozlemenyel, Vol XVI, Ho 4, 1965, pages 297-309.

Abstract: [Authors' Hungarian summary] Protein deficiency anemia was developed in white, male Wistar rats by using a diet which contained only half of the optimal protein amount, 18 per cent. The hemoglobin of the animals which were on this diet was considerably decreased with an average value of 3.4 g per cent. The experimental animals kept on the same diet which also received oral doses of 40-60 mg dl-a-tocopherol daily were able to maintain a normal level of Hb with an average value of 13.1 g per cent. The effect of regular daily doses of vitamin E on the Hb synthesis of animals on a low protein diet was a pronounced one since it completely inhibited the decrease in Hb content in response to the lack of protein. It is thought that a disturbance in the synthesis of globin, the prosthetic group of Hh.



RUMANL\General and Special Zoology. Insects.

Bystomatics and Paunistics.

Type your allow by a least the state of the

Abs Jour : Ref Zhur-Biol., No 20, 1958, 92062

Knokhtel V. Author

Inst

Titlo ! New Varieties of Thrips (Thysanoptora).

Orig Pub : Biol. zh. Akad. RPR, 1956, 1, No 2, 113-115

Abstract : A description of new varieties of thrips from Rumanian Hoplothrips nacicola, H.

lichenis and H. absimilis.

Card : 1/1

ELOKHIN, A.S.; BORODZYUK, Q.G.; LESHCHIMSKIY, A.A.; OKSMAN, A.K.;

KOSMINSKIY, O.F.; MANUSHKIN, A.Yo.; MILEVSKIY, Yu.S.;

DRIATSKIY, N.M.; VASIL'YEV, V.V.; L'YOVIGH, A.A.;

ORLEYEVSKIY, M.S.; MOROZ, I.A.; OKSIAN, A.K.; KNEL!, Q.S.;

SOROKIN, M.F.; BUTLITSKIY, I.M.; VASIL'YEV, L.W.[deceased];

GINTS, Yu.R.; VASIL'YEV, G.K.; LUGOVSKOY, M.Yo.; KIRILLOV,

YO.V.; STRUYKINA, M.S.; LEVINOV, R.G.; BLOKHIN, A.S., otv.

red.; GURIN, A.V., red.; SLUTSKIN, A.A., tekhn. red.

[K-1920-frequency telephone system] Sistema vysokochastotnogo telefonirovaniia K-1920; informatsionnyi sbornik [By]A.S. Elokhim i dr. Hoskva, Sviasiisdat, 1962. 319 p. (MIRA 16:4) (Telephone)

MNELLER.

PHASE I BOOK EXPLOITATION

Averbukh, Solomon Khononovich, Iliya Aronovich Kneller, and Faina Isaakovna Krukovets

Industrial nyye pomekhi televideniyu i metody ikh podavleniya (Industrial Interferences to Television and Hethods for Their Suppression) Moscow, Svyas isdat,

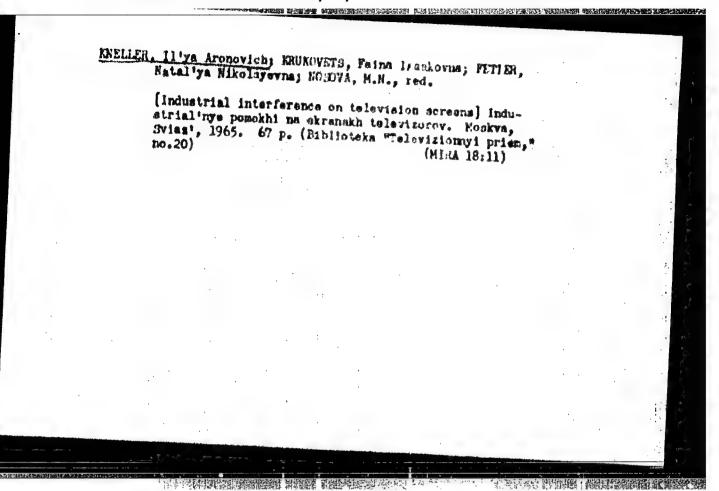
Resp. Ed.; A.Ya. Breytbart; Tech. Ed.; G.I. Shefer; Ed.: L.I. Vengrenyuk.

PURPOSE: This booklet is intended for radio amateurs and persons concerned with

COVERAGE: The booklet contains the fundamentals on industrial radio interferences to television reception and on methods of eliminating them. M.M Fetter and Ya.I. Asbel', scientific workers of the Tsentr tekhnicheskogo radiokontrolya (TaTRK) (Technical Radio-Control Center), wrote the chapter on measuring equipment and detection of interference sources. The authors thank for their assistance V.P. Pevnitskiy, A.Ya. Breytbart and A.P. Shehetinin. There are no

TARLE OF CONTENES!

Card 1/3



KNELLER, Il'ya Aronovich; KHUKOVETS, Paina Issakovna; PETTER, Hatal'ya Kikoleyevna; LIHERZOH, L.G. red.; SLUESKIN, A.A., tekhn. red. [Industrial interference on the screens of television receivers] Industrial nye pomekhi na ekranakh televizorov. Hoakva, Sviaz'-izdat, 1962. 65 p. (Biblioteka "Televizionnyi priem," No.4)
(MIRA 15:10)

(Television-Interference)

CIA-RDP86-00513R000723320006-8" APPROVED FOR RELEASE: 06/19/2000

PASTOVSKIY, Inya Abramovich; MHIIFR, I.A., civ. red.; ISETILIP,
P.G., red.

[Radio interference measuring apparatus] Apparatura dita
imerentia rediopomekh; informatsionnyi sbornik. Moskva,
Svias', 1965, 36 p. (MIRA 18:5)

2. 中心 15. 与经验的证据,以图图 15. 图图 15. 图 15. 图图 15. 图 15. 图图 15.

EMELLER, Il'ya Aronovichi KRUKOVETS, Paina Isaakovna; PETTER, Natal'ya Nikolayevna; LIMERZON, L.G., red.; SLUTSKIN, A.A., tekhn. red.

[Industrial interference on television screens] Industrial!....
nye pomekhi na ekranakh televisorov. Isd.2., Moskva, Sviai!isdat, 1963. 67 p. (Biblioteka "Televisionnyi priem," nd.7)

(Television--Interference)

(MIRA 16:6)

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320006-8"

THE HOLD MALE AND I

BURIN, Q.I., insh.; EUNIUM, I.O., insh.

Thyratron relay used in pulse signaling. Elsk. sta. 29 no.10192 0 158.

(Thyratrons) (Heatric relays)

(MIRA 11:11)

8(6)

507/51-59-9-7/33

THE PERSON OF TH

AUTHOR:

Kneller, I.O., Golovchenko, L.I., Livertovskiy, P.A.,

Engineers

TITLE:

The Automation of the Operation of Revolving Drum

Water Strainers

THE PHENING HENRING ENGINEER

PERIODICAL:

Energetik, 1959, Nr 9, pp 14-15 (USSR)

ABSTRACT:

The authors describe an automatic device which controls the rotation and cleaning of the drum-type water strainers at the shore pumping station of their GRES. In 1956, the shore pumping station of the GRES had been automated and the operating personnel was withdrawn. Revolving, drum-type water strainers of types T-2000 and RMTs-14500 were installed in front of the pump intakes, since the river contained large quantities of leaves and water plants. These strainers must be rotated periodically and washed with water. The rotating and washing mechanism was to be actuated by a difference in the water level before and

Card 1/3

507/91-59-9-7/33

The Automation of the Operation of Revolving Drum Water Strainers

behind the strainers. During 2.5 years of operation it was established that this difference was not adequate for actuating the cleaning mechanism. A level difference was observed only when there was a considerable amount of dirt in the river. Therefore, the cleaning mechanism was controlled by personnel operating the turbines. Although no additional personnel was required, the operation of the water strainers imposed a considerable load on the personnel operating the turbines, especially during floods. The device suggested by the authors consists of intermediate relays EP-103A and time relay EV-133 and the moder-nized electric clock of type EVChS. The modernizations performed at this clock are shown in Figure 1. The functioning of the relays is described briefly. The time intervals at which the strainers are to be rotated and cleaned are set at the electric clock. During ten months, the operation of this automatic control proved its reliability and flexibility. A circuit

Card 2/3

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320006-8"

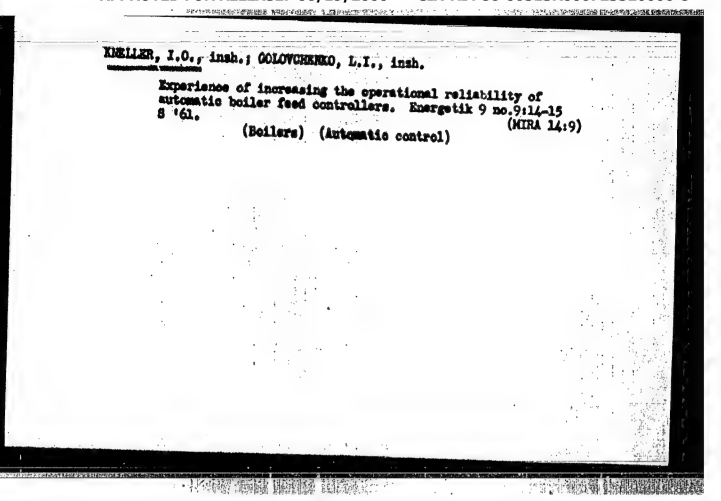
SOV/91-59-9-7/33

1227 1 1490 Cur 对抗能能加出的原则的原则的原则是被**不**

The Automation of the Operation of Revolving Drum Water Strainers

diagram of the relay contacts is shown in Figure 2. A footnote refers to another automation system, described by I.K. Ushakov and Yu. N. Novozhilov, published in Energetik, 1959, Nr 4. There are 1 circuit diagram and 1 diagram.

Card 3/3



BUKIN, G.I., KNELLER, 1.C.; GOLOVCHERKO, L.I.

Use of stationary blowing devices for cleaning deposits from the externel surfaces of steam boilers. Emerg. i elektrotekh. prom. no.2:7-11 Ap-Je 162. (HTRA 15:6)

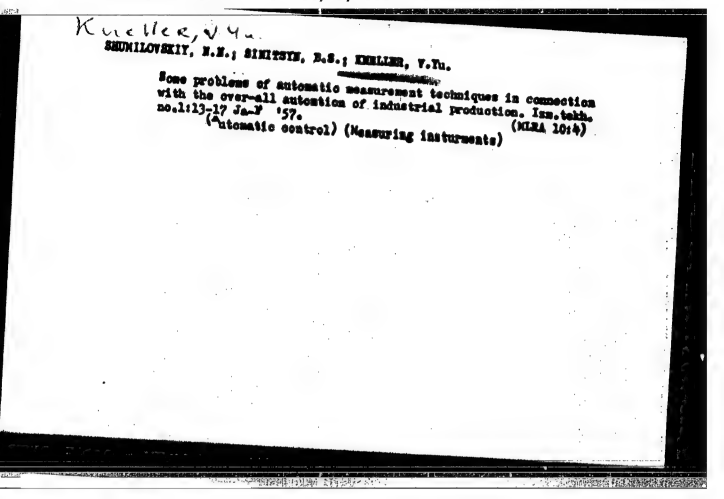
1. Slavyanskaya rayonnaya elektrostantsiya.
(Boilers...Cleaning) (Compressed air)

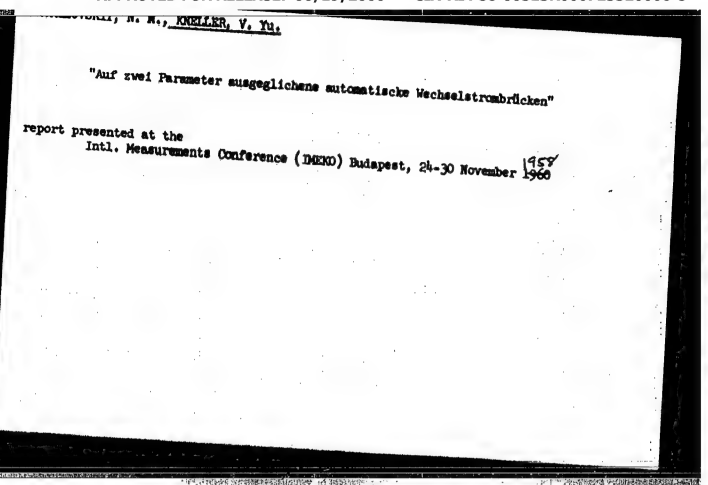
GOLOVCHENKO, L.I., insh.; INELLER, I.O.

Automation of a feeal pumping house. Energetik 10 no.3:12-14.

Hr '62.

(Pumping stations)
(Automatic control)





SHUMILOVSKIT, N.M., doktor tekhn.neuk, prof.; INLLER, V. Tu., insh.

Alternating current bridges with automatic balancing by two parameters. Inv. vys. ucheb. sav.; prib. no.;:11-19 '56.

1. Moskovskiy energaticheskiy institut.

(Wheatstone bridge)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723320006-8

TO SHARING THE SECRETARY SPECIAL STATES

KNELLER V. Yu.

AUTHOR SE

Shumilovskiy, M.N.; Kneller, V.Yu.

SOV-115-58-4-23/45

TITLE:

The Differential Balancing of AC Bridges (Razdel'noya uraynoveshivaniye mostov peremennogo toka)

PERIODICAL:

Ismeritel'naya tekhnika, 1958, Nr 4, pp 51-54 (USSR)

ABSTRACT:

The article demonstrates the practicability of carrying out differential balancing of ac bridges with zero, instead of differential, indicators connected to the bridge's diagnonal. This can be achieved by connecting the balancing elements to the bridge so as to keep the current in the respective branch of the bridge constant during regulation. The proposed connection scheme makes it possible to all but eliminates mutual coupling between the balancing circuits. There are 6 diagrams and 3 Soviet references.

1. Electric bridges--Circuits

Card 1/1

KNELLER, V. Yu.

AUTHOR:

Kneller, V. Yu. (Moscow)

103-2-5/9

建设工作工作的证明的 医骨折断的医骨折断线 (2015)

TITLE:

An Alternating-Current Bridge With Automatic Balancing by Two Parameters (Ob odnom tips mostov peremennogo toka s avtomaticheskim uravnoveshivaniyem dvumya parametrami)

PERIODICAL:

Avtomatika i Telemekhanika, 1958, Vol. 19, Nr 2, pp. 162-173

ABSTRACT:

The stability of a type of automatic bridge circuit, namely that of a four-armed bridge with two servodrives being equal according to their characteristics is investigated. The balancing of the bridge is carried out by resistances installed in one of the arms. For the analysis of such circuits the method of complex coordinates developed by A. A. Krasovskiy (Reference 7) in his work can be used. The effect of the interconnection of the circuits and the non-linearity of static characteristics of the bridge circuit on the stability of the system is explained. A diagram of a bridge circuit is shownwhere a decoupling of the balancing circuits within a wide range of the measured quantities is possible. In the first chapter the

Card 1/4

An Alternating-Current Bridge With Automatic Balancing by Two Parameters

stability of the linearized system is investigated. An equivalent structural circuit of an automatic bridge, built according to the here deduced equations (4a) and (5) is given. From this is seen that this bridge is a two-channel servosystem with antisymmetric rigid couplings with regard to the given effects as well as to the control actions. The characteristic feature of the system is the possibility of changing the coupling coefficient at the expense of the selection of the phases of supply voltages. The effect of the quantities of the coupling coefficient on the properties of the system is shown. An increase of the coupling coefficientk, leads to a decrease of the critical amplification coefficient of the open system K open, critical , while it is necessary to maintain the given sensitivity and the fast operation of the bridge to maintain the earlier value of the quantity K From this immediately follows the demand for a decoupling of the balancing circuits in the automatic bridge. As long as the bridge measuring circuit has non-linear statistical characteristics a decoupling of the balancing circuits (with small deviations) at the expense of a corresponding selection

Card 2/4

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000723320006-8"

An Alternating-Current Bridge With Automatic Balancing by Two Parameters

of the phase of the supply voltages can be realized only at one point of the measuring range. The author, however, also points out a possibility of building up a bridge with a phase-dependent zero indicator and balancing circuits operating automatically within the whole measuring range; the bridge bal anoing elements are connected according to diagram 4 (Reference 8), i.e. in such a way that the current in the arm remains unchanged in the balancing of the bridge. - In the second chapter the stability of the system is investigated taking into account the non-linearity of the static characteristics of the bridge. Condition (26) is derived. This is the necessary and sufficient condition for the stability "on the large" for the type of automatic bridge investigated here. (26) agrees with the stability condition of a linearised system. From this follows that the non-linearity of the characteristics in the case investigated here does not impair the stability of the system. In an enclosure the possibility of neglecting the transition processes taking place within the bridge circuit is shown. There are 7 figures, and 13. references, 10 of which are Slavic.

Card 3/4

CIA-R
107 Pro Person
Pro Person
107 Pro Person
Pro Person
107 Pro Person
Pro CIA-RDP86-00513R000723320006-8 SURVINIED. MATLABLES PPROVED FOR RELEASE: 06/19/2000

Alternation and Telemochemics), 175 copies. Bibliography: pp 12-13 (EL, 48-59, 115)

-26-

CIA-RDP86-00513R000723320006-8 "APPROVED FOR RELEASE: 06/19/2000

S/271/63/000/001/003/047 0413/0303

AUTITIOR:

Kneller, V.Yu.

TITLE:

Problems in the theory of automatic bridges and

AC compensators

PERIODICAL:

Referativnyy zhurnal, Avtomatika, telemekhanika i vychislitel naya tekhnika, no. 1, 1963, 12, abstract 1A55 (Souhrn praci c automat, 1959, Praha, 1961,

519-540 (summary in Eng.))

A description is given of bridges and compensators with servo balancing systems as automatic recording instruments which are used in the control of production processes and in laboratory measurements. The convergence of the auto-balancing process is analyzed. An investigation is made into the effect of interaction between the balancing circuits on the dynamic properties of the bridges and AC compensators. Two models have been assembled of all bridges with auto-balancing in two parameters, and have con-Firmed the results of the theoretical investigations. 14 figures.

Card 1/2

Problems i	s/27 n the theory D413	S/271/63/000/001/003/047 D413/D308	
ll reference	cos. er's note: Complete translation]		
		* *************************************	
	·		
Cord 2/2			
Outa 2/ z			

9(2) AUTHOR:

Kneller, V.Yu.

SOV/115-59-3-15/29

TITLE:

The Convergence of an Automatic Balancing Process of Measuring Circuits With Two Balancing Organs (Skhodimost' protsessa avtomaticheskogo uravnoveshivaniya immeritel'nykh skhem s dvumya uravnoveshiva - wushohimi organami)

PERIODICAL:

Izmeritel'naya tekhnika, 1959, Nr 3, pp 27-31 (USSR)

ABSTRACT:

Although the first bridges with automatic balancing were built 20 years ago, there are no publications available for projecting such bridges and there are even no clear conceptions of the automatic balancing process. For this reason the author investigated the speed of automatic balancing and the oscillations of the balancing organs for the case of a measuring circuit with automatic balancing by two parameters. He explains the general conceptions of the convergence during the automatic balancing process, the convergence of measuring circuits with linear static characteristics and the equations for servo drives.

Card 1/2

SOV/115-59-3-15/29

The Convergence of an Automatic Balancing Process of Measuring Circuits With Two Balancing Organs

For automatic balancing, the conceptions applied during the manual operation lose their meaning, with the exception of two questions for which the convergence conceptions are used also for the manual balancing process. These are: 1) will the circuit arrive at a balanced state and 2) how does the balancing process proceed. For establishing whether a balancing process is convergent or not, for the system under consideration it is sufficient to check, whether the condition $\cos{(\Psi-\Psi)}>0$ has been met. For investigating the quality of the balancing process, it is necessary to construct a phase diagram as shown by figure 5. There are 5 diagrams, and 8 references, 5 of which are Soviet, 1 German and 2 English.

Card 2/2

9 (2)

SOV/115-59-10-15/23

AUTHOR:

Kneller, V.Yu.

TITLE:

Equal Sensitivity Curves of A.C. Bridge Circuits With Phase-Sensitive Indicators

PERIODICAL: Izmeritel nava tekhnika. 1959, Nr 10, pp 32-37 (USSR)

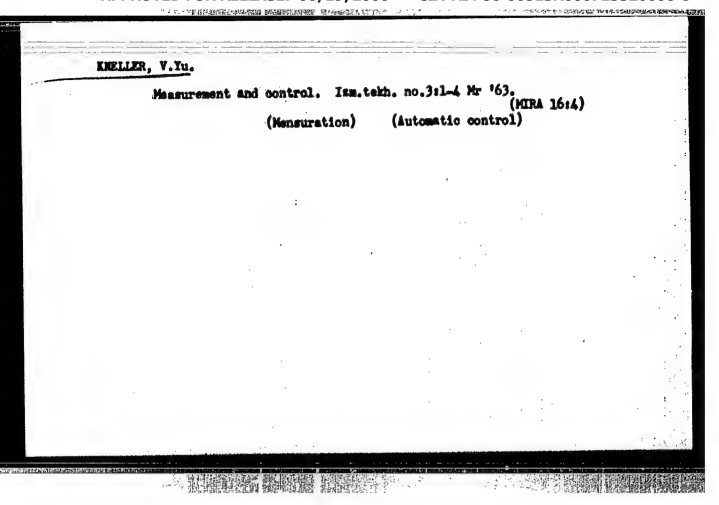
ABSTRACT:

The article describes the plotting of equal sensitivity curves of a.c. bridge circuits with zero phase sensitive indicators (NFChI). The author describes in detail the analytical calculations for plotting such curves. There are 3 diagrams and 6 Soviet references.

Card 1/1

Concerning the definition and specific properties of automatic inaspection. Avion.i telem. 23 no.4:509-518 Ap 162.

(Electronics—Terminology)



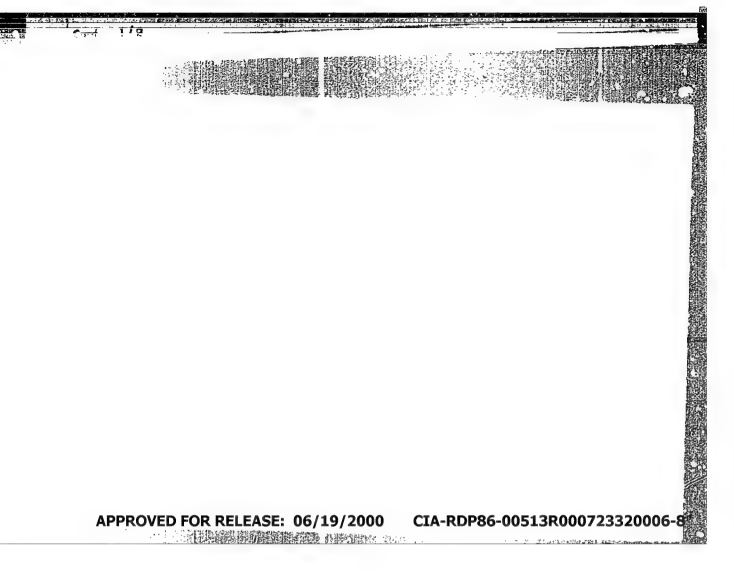
KHELLER, V.Yu.; SOKOLOV, L.W.

Bridge converters of resistance, capacitance, and inductance to frequency. Ism. telm. no.6:22-26 Je '63. (MIRA 16:8)

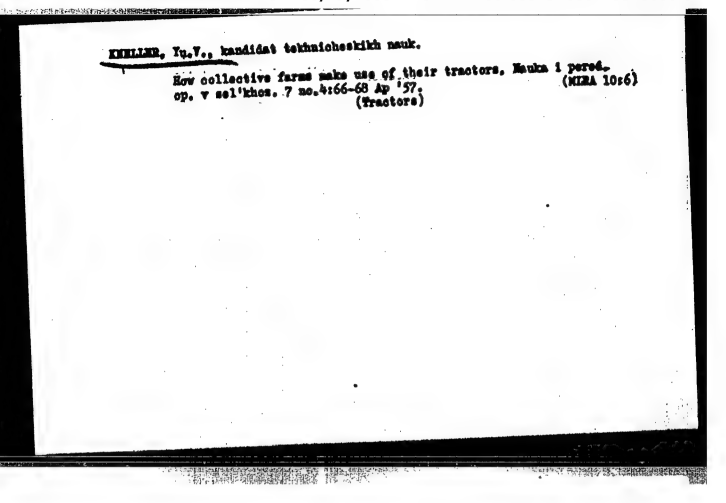
(Electronic instruments) (Bridge circuits)

L 8913-66 ENT (d) / EEC(k)-2 ACC NR APGOOLS26 SOURCE CODE: UR/0115/65/000/002/0042/0043 AUTHOR: Kneller, V. Yu. ORG: none TITLE: Now way of balancing A-C bridge circuits SOURCE: Ismeritel'naya tekhnika, no. 2, 1965, 42-43 TOPIC TAGS: electric measuring instrument, electronic circuit, metrology, electronic meantament IN ABSTRACT The method proposed to balance a-c bridge circuits has advantages over the three normally-used methods. The new method requires two adjustments and no phase-shifting elements. If capacitance C_1 and R_1 (see enclosure 1) are to be measured, the equilibrium equations are $R_1=R_4$ (R_2/R_3) and $C_1=C_4$ (R_3/R_2). In the first adjustment the standard capacitor C_4 is shorted by switch K. The potential point corresponding to spex d of the bridge (see the topographic diagram, enclosure 2) lies on the line ab, at point d', and the phases of the voltage drops on the lower arms of the bridge coincide. The phase meter across the disgonal has a high input impedance and its reference voltage is the voltage drop across R2. Adjusting R2, R4 or R4, the meter is nulled when point d reaches d" (the resistance equation is satisfied). Card 1/2 UDC: 621.317.733.025

Key K is opened and Ca is thus returned to the circuit. The potential point corresponding to point d falls on some point d'" on the equilibrium circle shown. Varying Ca, point d shifts along the circle to c', at which point the bridge is completely belanced. The instant d reaches c can be determined by an amplitude mater connected across the diagonal, but the phase mater can be used instead by closing switch //, whereby the bridge voltage serves as the reference voltage for the mater. Thus the meter serves as a multimater and moreover indicates the direction of imbalance. A generalized application of the method is given and it is pointed out that the principle involved can be automated. [JPRI]						
	/ SUBM DATE: nome / ORIG REF: 002					



peration of 55-40918)	tractor KhTs-	u Hoskva, Go	s. izd-vo sel'kho	2. lit-ry, 1955.	138, 4 p.	
711. K 59						
		•	:			
		:				
					•	
					•	
•						
•						



ERRILER, Yu.V., starshiy mauchnyy sotrudnik

Experience in the maintenance of collective farm machinery.

Mekh.sil'.hosp. 10 no.11:10 H '59. (NIRA 13:3)

1. Khar'koveknya iseledovatel'skaya stantsiya Ukrainskogo nauchno-iseledovatel'skogo instituta mekhanisatsii sel'skogo khosyayatva. (Agricultural machinery-Maintenance and repair)



